

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Attorney Docket Number	4239-66646-06
Application Number	Not yet assigned
Filed	Herewith
First Named Inventor	Moss
Art Unit	Not yet assigned
Examiner Name	Not yet assigned

U.S. PATENT DOCUMENTS

Copies of U.S. Patent documents do not need to be provided, unless requested by the Patent and Trademark Office. For patents, provide the patent number and the issue date. For published U.S. applications, provide the publication number and the publication date. For unpublished pending patent applications, provide the application number and the filing date.

Examiner's Initials*	Cite No. (optional)	Number	Publication Date	Name of Applicant or Patentee
		5,620,858	15 Apr 1997	Armstrong et al.
		5,955,293	21 Sep 1999	Keusch et al.
		6,224,891	1 May 2001	Rafter et al.
Examiner's Initials*	Cite No.		OTHER DOC	CUMENTS
		BRAVO, "Polyphenols: Significance," <i>Nutrition</i>		urces, Metabolism, and Nutritional 33, 1998
		FITZ et al., "Acceleration	ng ligand identification	"reprinted from BIAjournal 5(2), 1998
		MAINIL, "Shiga/verocy Vet Res 30(2-3):235-257	•	otoxigenic Escherichia coli in animals,"
				J Nat Toxins 9(3):299-313, 2000, abstract
		SAITO et al., "Inhibitio		s of ADP-Ribosyltransferase Activity of nulation in Mice," Microbiol Immunol
				higa Toxin-Producing Escherichia coli: 'raits and Evidence for Clonality," J Infect
		1		olyphenols of cellular adherence and eptococci," Biosci. Biotech. Biochem.
		VO-DINH et al., "Biose diagnostics," Fresenius	-	vances in biological and medical 551, 2000

EXAMINER SIGNATURE:	/San Ming Hui/	DATE CONSIDERED:	07/14/2009

^{*} Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

		Attorney Docket Number	4239-66646-06
		Application Number	Not yet assigned
INFORM	IATION DISCLOSURE STATEMENT	Filed	Herewith
	BY APPLICANT	First Named Inventor	Moss
		Art Unit	Not yet assigned
		Examiner Name	Not yet assigned
	WANG, "Electroanalysis and Biose	nsors," Anal. Chem. 71:328F	R-332R, 1999
	WILLNER et al., "Biomaterials inte bioelectronics," Trends Biotechnol 1		
-	,		
	"Botany online: The Secondary Met		
	http://www.biologie.uni-hamburg.de		
	"Product Bulletin: ZORBAX GF-25		•
	http://www.mac-mod.com/pb/gf-250		
	"Tannins," http://sres.anu.edu.au/ass	sociates/fpt/nwfp/tannins/tan	<u>nins.html</u> , //11/02, 4
	pages		
	"Tannins: biosynthesis," http://www.ansci.cornell.edu/plants/	taxiaaranta/tannin/hiagum ht	ml 7/11/02 2 nages
	"Tannins: chemical analysis,"	/toxicagents/taninn/biosyn.nt	<u>IIII, 7/11/02, 2 pages</u>
	http://www.ansci.cornell.edu/plants/	/tovigagents/tannin/ahem_an	1 html 7/11/02 5 nages
	"Tannins: chemical structure,"	/toxicagents/tailini/enem_an	<u>1.11(1111, 7/11/02, 3 pages</u>
	http://www.ansci.cornell.edu/plants/	/toxicagents/tannin/chemical	html 7/11/02 2 nages
	"Tannins: interaction with other made		.nam, 7/11/02, 2 pages
	http://www.ansci.cornell.edu/plants/		on html 7/11/02, 3 pages
	"Tannins: occurrence,"	rionioagonio, tamina mitorati	, , , , , , , , , , , , , , , , , , ,
	http://www.ansci.cornell.edu/plants/	/toxicagents/tannin/occurrrer	nce.html, 7/11/02, 2 page
	"Tannins: positive effects,"	, comoaguito, tarriris, cocarres	, , , , , , , , , , , , , , , , , , ,
	http://www.ansci.comell.edu/plants/	/toxicagents/tannin/pos effec	cts.html, 7/11/02, 2 page
	"Tannins: references,"		, , <u></u>
ĺ	http://www.ansci.cornell.edu/plants/	/toxicagents/tannin/reference	html, 7/11/02, 2 pages
	"Tannins: toxic and antinutritional e		, <u>r</u> <u>g</u> -
	http://www.ansci.cornell.edu/plants/		ects.html, 7/11/02, 6
			, ,

EXAMINER SIGNATURE: DATE CONSIDERED: 07/14/2009	/San willu full/
---	------------------

^{*} Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.